

Ember's analysis of historic generation mix data from NESO showed that high winds across the country drove the increase, with Storm Goretti and Storm Chandra both hitting British shores in...

Wind generated 7.2% of the nation's power in January, as an EIA summer outlook anticipates larger wind and solar contributions, up from 6.6% in December and 6.1% in the year-ago month.

Storms Goretti, Ingrid and Chandra see UK break records for wind power in January Record-breaking wind power generation cut gas costs by more than £163;160m in single month

Wind power generation, 2025 Annual electricity generation from wind is measured in terawatt-hours (TWh) per year. This includes both onshore and offshore wind sources.

A review by the Sun Day Campaign of newly released data from the Federal Energy Regulatory Commission (FERC) shows that solar and wind accounted for over 98% of new electricity ...

Storms Push Wind Power to New Heights The dramatic rise in wind power generation was largely driven by the powerful storms that battered the UK in January.

Latest data confirms UK generated 10.6TWh on wind power in January, helping to curb costly gas imports

UK wind farms are expected to provide the most power in almost four years this month as more turbines and blustery conditions help the country pivot away from fossil fuels.

Solar, wind, and batteries are set to supply virtually all net new US generating capacity in 2026, according to the latest EIA data.

In our latest Short-Term Energy Outlook, we forecast that wind and solar energy will lead growth in U.S. power generation for the next two years. As a result of new solar projects coming on ...

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